

Sample no.	Analysis	Compound	Concentration	Rad uncrf	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
E06001014A	INORG	Arsenic	10		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/30/96
E06002014A	INORG	Arsenic	9.9		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/30/96
E0600301LK	INORG	Arsenic	9.8		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/27/96
E0600401LK	INORG	Arsenic	10.1		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/27/96
E0600501LK	INORG	Arsenic	10.3		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/27/96
E0600601LK	INORG	Arsenic	10.5		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/27/96
E0600701LK	INORG	Arsenic	12.7		mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E0600702LK	INORG	Arsenic	10.4		mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E0600801LK	INORG	Arsenic	12.3		mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E0601001LK	INORG	Arsenic	11		mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E0601101LK	INORG	Arsenic	11.6		mg/kg		SOIL	GRID LOCATION	0-0.5	9/27/96
E0601201LK	INORG	Arsenic	10.5		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/27/96
E0601301LK	INORG	Arsenic	10.3		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/30/96
E0601401LK	INORG	Arsenic	10.2		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/30/96
E0601501LK	INORG	Arsenic	10		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/30/96
E0601601LK	INORG	Arsenic	10.2		mg/kg	U	SOIL	GRID LOCATION	0-0.5	9/30/96
E0601701LK	INORG	Arsenic	10.2		mg/kg	U	SOIL	GRID LOCATION	0-0.5	10/2/96
E0601801LK	INORG	Arsenic	10.3		mg/kg	U	SOIL	GRID LOCATION	0-0.5	10/2/96
E06027014A	INORG	Arsenic	14.5		mg/kg		SOIL	GRID LOCATION	0-0.5	10/25/96
E06028014A	INORG	Arsenic	12.6		mg/kg		SOIL	GRID LOCATION	0-0.5	10/25/96
E0602901LK	INORG	Arsenic	10.3		mg/kg	U	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603001LK	INORG	Arsenic	10.5		mg/kg	U	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603101LK	INORG	Arsenic	10.5		mg/kg	U	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603201LK	INORG	Arsenic	10.3		mg/kg	U	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603301LK	INORG	Arsenic	10.3		mg/kg	U	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603401LK	INORG	Arsenic	10.6		mg/kg	U	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603501LK	INORG	Arsenic	10.2		mg/kg	U	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603601LK	INORG	Arsenic	10.8		mg/kg	U	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603701LK	INORG	Arsenic	10.4		mg/kg	U	SOIL	GRID LOCATION	0-0.5	11/15/96
E06001014A	INORG	Lead	15.3		mg/kg	NJ	SOIL	GRID LOCATION	0-0.5	9/30/96
E06002014A	INORG	Lead	10.4		mg/kg	N	SOIL	GRID LOCATION	0-0.5	9/30/96
E0600301LK	INORG	Lead	141		mg/kg	N	SOIL	GRID LOCATION	0-0.5	9/27/96
E0600401LK	INORG	Lead	108		mg/kg	N	SOIL	GRID LOCATION	0-0.5	9/27/96
E0600501LK	INORG	Lead	33		mg/kg	N	SOIL	GRID LOCATION	0-0.5	9/27/96
E0600601LK	INORG	Lead	47.6		mg/kg	N	SOIL	GRID LOCATION	0-0.5	9/27/96
E0600701LK	INORG	Lead	14		mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E0600702LK	INORG	Lead	17		mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E0600801LK	INORG	Lead	13		mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E0600901LD	INORG	Lead	14.1		mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E0601001LK	INORG	Lead	17.6		mg/kg		SOIL	GRID LOCATION	0-0.5	10/24/96
E0601201LK	INORG	Lead	21.2		mg/kg	NJ	SOIL	GRID LOCATION	0-0.5	9/27/96
E0601301LK	INORG	Lead	40		mg/kg	N	SOIL	GRID LOCATION	0-0.5	9/30/96
E0601401LK	INORG	Lead	31.1		mg/kg	N	SOIL	GRID LOCATION	0-0.5	9/30/96
E0601501LK	INORG	Lead	29		mg/kg	N	SOIL	GRID LOCATION	0-0.5	9/30/96
E0601601LK	INORG	Lead	53.2		mg/kg	N	SOIL	GRID LOCATION	0-0.5	9/30/96
E0601701LK	INORG	Lead	19.8		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/2/96
E0601801LK	INORG	Lead	13.2		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/2/96
E0601901LD	INORG	Lead	33		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/2/96
E0602101LD	INORG	Lead	153		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/2/96
E0602201LD	INORG	Lead	153		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/2/96
E0602301LD	INORG	Lead	14.8		mg/kg	NJ	SOIL	GRID LOCATION	0-0.5	10/3/96
E0602401LD	INORG	Lead	16.3		mg/kg		SOIL	GRID LOCATION	0-0.5	10/3/96
E0602501LD	INORG	Lead	21.4		mg/kg	N	SOIL	GRID LOCATION	0-0.5	10/3/96
E0602901LK	INORG	Lead	10.3		mg/kg	U*	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603001LK	INORG	Lead	10.5		mg/kg	U*	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603101LK	INORG	Lead	10.5		mg/kg	U*	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603201LK	INORG	Lead	10.3		mg/kg	U*	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603301LK	INORG	Lead	10.3		mg/kg	U*	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603401LK	INORG	Lead	10.6		mg/kg	U*	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603501LK	INORG	Lead	10.2		mg/kg	U*	SOIL	GRID LOCATION	0-0.5	11/15/96
E0603601LK	INORG	Lead	10.8		mg/kg	U*	SOIL	GRID LOCATION	0-0.5	11/15/96

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
E0603701LK	INORG	Lead	10.4		mg/kg	*J	SOIL	GRID LOCATION	0-0.5	11/15/96
R0600101LD	INORG	Lead	12.9		mg/kg	*	SOIL	GRID LOCATION	0-0.5	11/15/96
R0600201LD	INORG	Lead	10.5		mg/kg	U*	SOIL	GRID LOCATION	0-0.5	11/15/96



Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0301OS	SEMIS - CLP	2,4-Dinitrotoluene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	2,4-Dinitrotoluene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	2,4-Dinitrotoluene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	2,4-Dinitrotoluene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	2,4-Dinitrotoluene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	2,6-Dinitrotoluene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	2,6-Dinitrotoluene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	2,6-Dinitrotoluene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	2,6-Dinitrotoluene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	2,6-Dinitrotoluene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	2,6-Dinitrotoluene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	2,6-Dinitrotoluene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	2-Chloronaphthalene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	2-Chloronaphthalene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	2-Chloronaphthalene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	2-Chloronaphthalene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	2-Chloronaphthalene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	2-Chloronaphthalene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	2-Chloronaphthalene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	2-Chlorophenol	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	2-Chlorophenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	2-Chlorophenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	2-Chlorophenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	2-Chlorophenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	2-Chlorophenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	2-Chlorophenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	2-Methylnaphthalene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	2-Methylnaphthalene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	2-Methylnaphthalene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	2-Methylnaphthalene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	2-Methylnaphthalene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	2-Methylnaphthalene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	2-Methylnaphthalene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	2-Methylphenol	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	2-Methylphenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	2-Methylphenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	2-Methylphenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	2-Methylphenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	2-Methylphenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	2-Methylphenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	2-Nitroaniline	880		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	2-Nitroaniline	890		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	2-Nitroaniline	900		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	2-Nitroaniline	880		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	2-Nitroaniline	870		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	2-Nitroaniline	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	2-Nitroaniline	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	2-Nitrophenol	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	2-Nitrophenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	2-Nitrophenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	2-Nitrophenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	2-Nitrophenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	2-Nitrophenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	2-Nitrophenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	3,3'-Dichlorobenzidine	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	3,3'-Dichlorobenzidine	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	3,3'-Dichlorobenzidine	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	3,3'-Dichlorobenzidine	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	3,3'-Dichlorobenzidine	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	3,3'-Dichlorobenzidine	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	3,3'-Dichlorobenzidine	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	3-Nitroaniline	880		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	3-Nitroaniline	890		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	3-Nitroaniline	900		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	3-Nitroaniline	880		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0501OS	SEMIS - CLP	3-Nitroaniline	870		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	3-Nitroaniline	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	3-Nitroaniline	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	880		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	890		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	900		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	880		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	870		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	4,6-Dinitro-2-methylphenol	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	4-Bromophenyl-phenylether	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	4-Bromophenyl-phenylether	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	4-Bromophenyl-phenylether	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	4-Bromophenyl-phenylether	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	4-Bromophenyl-phenylether	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	4-Bromophenyl-phenylether	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	4-Bromophenyl-phenylether	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	4-Chloro-3-methylphenol	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	4-Chloro-3-methylphenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	4-Chloro-3-methylphenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	4-Chloro-3-methylphenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	4-Chloro-3-methylphenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	4-Chloro-3-methylphenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	4-Chloro-3-methylphenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	4-Chloroaniline	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	4-Chloroaniline	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	4-Chloroaniline	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	4-Chloroaniline	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	4-Chloroaniline	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	4-Chloroaniline	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	4-Chloroaniline	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	4-Chlorophenyl-phenylether	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	4-Chlorophenyl-phenylether	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	4-Chlorophenyl-phenylether	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	4-Chlorophenyl-phenylether	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	4-Chlorophenyl-phenylether	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	4-Chlorophenyl-phenylether	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	4-Chlorophenyl-phenylether	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	4-Methylphenol	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	4-Methylphenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	4-Methylphenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	4-Methylphenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	4-Methylphenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	4-Methylphenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	4-Methylphenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	4-Nitroaniline	880		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	4-Nitroaniline	890		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	4-Nitroaniline	900		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	4-Nitroaniline	880		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	4-Nitroaniline	870		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	4-Nitroaniline	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	4-Nitroaniline	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	4-Nitrophenol	880		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	4-Nitrophenol	890		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	4-Nitrophenol	900		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	4-Nitrophenol	880		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	4-Nitrophenol	870		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	4-Nitrophenol	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	4-Nitrophenol	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Acenaphthene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Acenaphthene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Acenaphthene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Acenaphthene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Acenaphthene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Acenaphthene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0602OS	SEMIS - CLP	Acenaphthene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Acenaphthylene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Acenaphthylene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Acenaphthylene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Acenaphthylene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Acenaphthylene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Acenaphthylene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Acenaphthylene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101R4	RAD	Ag-108m	0.37	0.03	pCi/g		SUR	FRENCH DRAIN	12	8/12/95
407V0201R4	RAD	Ag-108m	0.29	0.03	pCi/g		SUR	FRENCH DRAIN	12	8/12/95
407V0301R4	RAD	Ag-108m	0.43	0.04	pCi/g		SUR	FRENCH DRAIN	12	8/12/95
407V0101OS	SEMIS - CLP	Aldol Condensate	500		ug/kg	R	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Aldol Condensate	100		ug/kg	R	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Aldol Condensate	500		ug/kg	R	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Aldol Condensate	600		ug/kg	R	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Aldol Condensate	300		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0401OS	SEMIS - CLP	Aldol Condensate	1000		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Aldol Condensate	70		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Aldol Condensate	200		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Aldol Condensate	1000		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Aldol Condensate	200		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Aldol Condensate	300		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Aldol Condensate	1000		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Aldol Condensate	80		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Aldol Condensate	100		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Aldol Condensate	300		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Aldol Condensate	900		ug/kg	R	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Alkane	100		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Alkane	70		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Alkane	80		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Alkane	90		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Alkane	100		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Alkane	200		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Aluminum	3820		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Aluminum	4370		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Aluminum	2780		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Aluminum	2080		mg/kg	*	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Aluminum	3570		mg/kg	*	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Aluminum	3230		mg/kg	*	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Aluminum	1850		mg/kg	*	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101RP	RAD	Am-241	0.34	0.06	pCi/g	J	OTHER	FRENCH DRAIN	12	8/12/95
407V0201RP	RAD	Am-241	0.12	0.04	pCi/g	J	OTHER	FRENCH DRAIN	12	8/12/95
407V0301R4	RAD	Am-241	0.18	0.04	pCi/g		SUR	FRENCH DRAIN	12	8/12/95
407V0301RP	RAD	Am-241	0.19	0.05	pCi/g	J	OTHER	FRENCH DRAIN	12	8/12/95
407V0401RP	RAD	Am-241	0.22	0.04	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0501RP	RAD	Am-241	0.17	0.03	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0601RP	RAD	Am-241	0.16	0.03	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Anthracene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Anthracene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Anthracene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Anthracene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Anthracene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Anthracene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Anthracene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Antimony	2.9		mg/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Antimony	5		mg/kg	B	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Antimony	4.1		mg/kg	BJ	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Antimony	8.2		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Antimony	5.7		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Antimony	6		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Antimony	6		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Arsenic	1.5		mg/kg	NJ	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Arsenic	1.9		mg/kg	NJ	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Arsenic	9		mg/kg	NJ	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Arsenic	3.6		mg/kg	NJ	SOIL	FRENCH DRAIN	13-13.5	8/1/95

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0501C1	INORG	Arsenic	2.4		mg/kg	NJ	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Arsenic	5.2		mg/kg	NJ	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Arsenic	6.1		mg/kg	NJ	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Barium	48.3		mg/kg		SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Barium	65.5		mg/kg		SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Barium	78.9		mg/kg		SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Barium	61		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Barium	92.8		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Barium	103		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Barium	54.4		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Benzo(a)anthracene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Benzo(a)anthracene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Benzo(a)anthracene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Benzo(a)anthracene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Benzo(a)anthracene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Benzo(a)anthracene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Benzo(a)anthracene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Benzo(a)pyrene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Benzo(a)pyrene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Benzo(a)pyrene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Benzo(a)pyrene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Benzo(a)pyrene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Benzo(a)pyrene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Benzo(a)pyrene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Benzo(b)fluoranthene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Benzo(b)fluoranthene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Benzo(b)fluoranthene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Benzo(b)fluoranthene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Benzo(b)fluoranthene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Benzo(b)fluoranthene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Benzo(b)fluoranthene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Benzo(g,h,i)perylene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Benzo(g,h,i)perylene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Benzo(g,h,i)perylene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Benzo(g,h,i)perylene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Benzo(g,h,i)perylene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Benzo(g,h,i)perylene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Benzo(g,h,i)perylene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Benzo(k)fluoranthene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Benzo(k)fluoranthene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Benzo(k)fluoranthene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Benzo(k)fluoranthene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Benzo(k)fluoranthene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Benzo(k)fluoranthene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Benzo(k)fluoranthene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Beryllium	0.29		mg/kg	BU	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Beryllium	0.33		mg/kg	BU	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Beryllium	0.3		mg/kg	BU	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Beryllium	1.1		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Beryllium	0.59		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Beryllium	0.62		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Beryllium	0.41		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Butylbenzylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Butylbenzylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Butylbenzylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Butylbenzylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Butylbenzylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Butylbenzylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Butylbenzylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Cadmium	0.33		mg/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Cadmium	0.33		mg/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Cadmium	0.35		mg/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Cadmium	0.62		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Cadmium	0.61		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Cadmium	0.64		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0602C1	INORG	Cadmium	0.64		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Calcium	4380		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Calcium	4510		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Calcium	3740		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Calcium	7980		mg/kg	E*J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Calcium	13200		mg/kg	E*J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Calcium	3900		mg/kg	E*J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Calcium	1600		mg/kg	E*J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Carbazole	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Carbazole	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Carbazole	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Carbazole	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Carbazole	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Carbazole	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Carbazole	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Chromium	127		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Chromium	177		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Chromium	457		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Chromium	298		mg/kg	*	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Chromium	82.4		mg/kg	*	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Chromium	262		mg/kg	*	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Chromium	106		mg/kg	*	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Chrysene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Chrysene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Chrysene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Chrysene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Chrysene	24		ug/kg	J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Chrysene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Chrysene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101R4	RAD	Co-60	0.13	0.02	pCi/g		SUR	FRENCH DRAIN	12	8/12/95
407V0301R4	RAD	Co-60	0.15	0.02	pCi/g		SUR	FRENCH DRAIN	12	8/12/95
407V0401R4	RAD	Co-60	3.6	0.3	pCi/g		SUR	FRENCH DRAIN	13-13.5	8/1/95
407V0501R4	RAD	Co-60	1.08	0.09	pCi/g		SUR	FRENCH DRAIN	13-13.5	8/1/95
407V0601R4	RAD	Co-60	0.17	0.03	pCi/g		SUR	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Cobalt	3.1		mg/kg	B	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Cobalt	3.5		mg/kg	B	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Cobalt	3		mg/kg	BJ	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Cobalt	3.9		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Cobalt	4.1		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Cobalt	3.7		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Cobalt	2		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Copper	30.7		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Copper	36		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Copper	21.5		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Copper	427		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Copper	241		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Copper	51		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Copper	20.2		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101R4	RAD	Cs-137	37	3	pCi/g		SUR	FRENCH DRAIN	12	8/12/95
407V0201R4	RAD	Cs-137	35	3	pCi/g		SUR	FRENCH DRAIN	12	8/12/95
407V0301R4	RAD	Cs-137	26.3	1.9	pCi/g		SUR	FRENCH DRAIN	12	8/12/95
407V0401R4	RAD	Cs-137	104	8	pCi/g		SUR	FRENCH DRAIN	13-13.5	8/1/95
407V0501R4	RAD	Cs-137	86	6	pCi/g		SUR	FRENCH DRAIN	13-13.5	8/1/95
407V0601R4	RAD	Cs-137	35	3	pCi/g		SUR	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Di-n-butylphthalate	150		ug/kg	J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Di-n-butylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Di-n-butylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Di-n-butylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Di-n-butylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Di-n-butylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Di-n-butylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Di-n-octylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Di-n-octylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Di-n-octylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Di-n-octylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95

Sample no.	Analysis	Compound	Concentration	Rad uncrf	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0501OS	SEMIS - CLP	Di-n-octylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Di-n-octylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Di-n-octylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Dibenz(a,h)anthracene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Dibenz(a,h)anthracene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Dibenz(a,h)anthracene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Dibenz(a,h)anthracene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Dibenz(a,h)anthracene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Dibenz(a,h)anthracene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Dibenz(a,h)anthracene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Dibenzofuran	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Dibenzofuran	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Dibenzofuran	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Dibenzofuran	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Dibenzofuran	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Dibenzofuran	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Dibenzofuran	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Diethylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Diethylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Diethylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Diethylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Diethylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Diethylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Diethylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Dimethylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Dimethylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Dimethylphthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Dimethylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Dimethylphthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Dimethylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Dimethylphthalate	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Fluoranthene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Fluoranthene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Fluoranthene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Fluoranthene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Fluoranthene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Fluoranthene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Fluoranthene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Fluorene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Fluorene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Fluorene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Fluorene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Fluorene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Fluorene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Fluorene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Hexachlorobenzene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Hexachlorobenzene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Hexachlorobenzene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Hexachlorobenzene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Hexachlorobenzene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Hexachlorobenzene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Hexachlorobenzene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Hexachlorobutadiene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Hexachlorobutadiene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Hexachlorobutadiene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Hexachlorobutadiene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Hexachlorobutadiene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Hexachlorobutadiene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Hexachlorobutadiene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Hexachlorocyclopentadiene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Hexachlorocyclopentadiene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Hexachlorocyclopentadiene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Hexachlorocyclopentadiene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Hexachlorocyclopentadiene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Hexachlorocyclopentadiene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0602OS	SEMIS - CLP	Hexachlorocyclopentadiene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Hexachloroethane	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Hexachloroethane	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Hexachloroethane	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Hexachloroethane	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Hexachloroethane	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Hexachloroethane	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Hexachloroethane	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Indeno(1,2,3-cd)pyrene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Iron	7430		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Iron	9280		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Iron	12000		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Iron	6300		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Iron	9020		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Iron	10400		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Iron	6960		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Isophorone	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Isophorone	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Isophorone	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Isophorone	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Isophorone	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Isophorone	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Isophorone	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Lead	74		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Lead	125		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Lead	134		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Lead	4450		mg/kg	E*J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Lead	1460		mg/kg	E*J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Lead	4580		mg/kg	E*J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Lead	4350		mg/kg	E*J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Magnesium	2010		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Magnesium	2160		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Magnesium	1670		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Magnesium	2310		mg/kg	EJ	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Magnesium	3200		mg/kg	EJ	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Magnesium	2230		mg/kg	EJ	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Magnesium	1240		mg/kg	EJ	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Manganese	58.5		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Manganese	68.2		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Manganese	51.6		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Manganese	135		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Manganese	140		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Manganese	85		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Manganese	58.5		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Mercury	0.73		mg/kg	N*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Mercury	0.75		mg/kg	N*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Mercury	1.8		mg/kg	N*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Mercury	7.5		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Mercury	1.5		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Mercury	2.9		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Mercury	1.2		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	N-Nitroso-di-n-propylamine	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	N-Nitroso-di-n-propylamine	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	N-Nitroso-di-n-propylamine	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	N-Nitroso-di-n-propylamine	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	N-Nitroso-di-n-propylamine	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	N-Nitroso-di-n-propylamine	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	N-Nitroso-di-n-propylamine	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	N-Nitrosodiphenylamine	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95

Sample no.	Analysis	Compound	Concentration	Rad uncrf	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0201OS	SEMIS - CLP	N-Nitrosodiphenylamine	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	N-Nitrosodiphenylamine	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	N-Nitrosodiphenylamine	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	N-Nitrosodiphenylamine	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	N-Nitrosodiphenylamine	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	N-Nitrosodiphenylamine	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Naphthalene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Naphthalene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Naphthalene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Naphthalene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Naphthalene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Naphthalene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Naphthalene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Nickel	11.3		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Nickel	15.5		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Nickel	8		mg/kg	*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Nickel	12.9		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Nickel	14.6		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Nickel	12.9		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Nickel	7.8		mg/kg	BU	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Nitrobenzene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Nitrobenzene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Nitrobenzene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Nitrobenzene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Nitrobenzene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Nitrobenzene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Nitrobenzene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Pentachlorophenol	880		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Pentachlorophenol	890		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Pentachlorophenol	900		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Pentachlorophenol	880		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Pentachlorophenol	870		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Pentachlorophenol	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Pentachlorophenol	920		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Phenanthrene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Phenanthrene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Phenanthrene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Phenanthrene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Phenanthrene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Phenanthrene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Phenanthrene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Phenol	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Phenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Phenol	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Phenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Phenol	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Phenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Phenol	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Potassium	395		mg/kg	B	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Potassium	491		mg/kg	B	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Potassium	445		mg/kg	B	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Potassium	265		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Potassium	545		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Potassium	557		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Potassium	446		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101RP	RAD	Pu-238	7.7	0.2	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0201RP	RAD	Pu-238	4.8	0.2	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0301RP	RAD	Pu-238	9.3	0.3	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0401RP	RAD	Pu-238	0.04	0.02	pCi/g	U	OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0501RP	RAD	Pu-238	0.05	0.03	pCi/g	U	OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0601RP	RAD	Pu-238	0.08	0.02	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0101RP	RAD	Pu-239/240	1.16	0.1	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0201RP	RAD	Pu-239/240	0.78	0.1	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0301RP	RAD	Pu-239/240	0.8	0.09	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0401RP	RAD	Pu-239/240	3.1	0.1	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95

Sample no.	Analysis	Compound	Concentration	Rad uncert	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0501RP	RAD	Pu-239/240	1.2	0.1	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0601RP	RAD	Pu-239/240	1.1	0.1	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Pyrene	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Pyrene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Pyrene	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Pyrene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Pyrene	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Pyrene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Pyrene	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Pyridine	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Pyridine	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Pyridine	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Pyridine	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Pyridine	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Pyridine	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Pyridine	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Selenium	0.34		mg/kg	BU	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Selenium	0.16		mg/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Selenium	0.35		mg/kg	BU	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Selenium	0.32		mg/kg	UW	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Selenium	0.31		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Selenium	0.66		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Selenium	0.48		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Silver	2.3		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Silver	2.9		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Silver	12.7		mg/kg	*	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Silver	7.8		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Silver	5.5		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Silver	11.5		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Silver	3.6		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Sodium	204		mg/kg	B	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Sodium	142		mg/kg	B	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Sodium	121		mg/kg	B	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Sodium	112		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Sodium	122		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Sodium	131		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Sodium	86.9		mg/kg	B	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101RP	RAD	Sr-90	0.1	0.1	pCi/g	U	OTHER	FRENCH DRAIN	12	8/12/95
407V0201RP	RAD	Sr-90	0.1	0.1	pCi/g	U	OTHER	FRENCH DRAIN	12	8/12/95
407V0301RP	RAD	Sr-90	0.1	0.1	pCi/g	U	OTHER	FRENCH DRAIN	12	8/12/95
407V0401RP	RAD	Sr-90	0.09	0.07	pCi/g	R	OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0501RP	RAD	Sr-90	0.13	0.07	pCi/g	R	OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0601RP	RAD	Sr-90	0	0.08	pCi/g	R	OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Thallium	0.21		mg/kg	UJ	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Thallium	0.21		mg/kg	UJ	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Thallium	0.23		mg/kg	UJ	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Thallium	0.43		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Thallium	0.42		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Thallium	0.44		mg/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Thallium	0.44		mg/kg	WUJ	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101RP	RAD	U-234	1.7	0.1	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0201RP	RAD	U-234	1.3	0.1	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0301RP	RAD	U-234	1.8	0.1	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0401RP	RAD	U-234	1.7	0.1	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0501RP	RAD	U-234	2	0.1	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0601RP	RAD	U-234	1.7	0.1	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0101RP	RAD	U-235	0	0.09	pCi/g	U	OTHER	FRENCH DRAIN	12	8/12/95
407V0201RP	RAD	U-235	0.02	0.09	pCi/g	U	OTHER	FRENCH DRAIN	12	8/12/95
407V0301RP	RAD	U-235	0	0.09	pCi/g	U	OTHER	FRENCH DRAIN	12	8/12/95
407V0401RP	RAD	U-235	0.08	0.07	pCi/g	U	OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0501RP	RAD	U-235	0.05	0.07	pCi/g	U	OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0601RP	RAD	U-235	0.07	0.07	pCi/g	U	OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0101RP	RAD	U-238	1.3	0.1	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0201RP	RAD	U-238	1.1	0.1	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95
407V0301RP	RAD	U-238	1.4	0.1	pCi/g		OTHER	FRENCH DRAIN	12	8/12/95

Sample no.	Analysis	Compound	Concentration	Red uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0401RP	RAD	U-238	1.4	0.1	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0501RP	RAD	U-238	1.6	0.1	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0601RP	RAD	U-238	1.5	0.1	pCi/g		OTHER	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	Unknown	200		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0101OS	SEMIS - CLP	Unknown	300		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0101OS	SEMIS - CLP	Unknown	300		ug/kg	R	SOIL	FRENCH DRAIN	12	8/12/95
407V0101OS	SEMIS - CLP	Unknown	700		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0101OS	SEMIS - CLP	Unknown	800		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Unknown	70		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Unknown	90		ug/kg	R	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Unknown	100		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Unknown	200		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Unknown	300		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Unknown	300		ug/kg	R	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	Unknown	400		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Unknown	90		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Unknown	100		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Unknown	200		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Unknown	200		ug/kg	R	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Unknown	300		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Unknown	400		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Unknown	500		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Unknown	600		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	Unknown	900		ug/kg	JN	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	Unknown	90		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0401OS	SEMIS - CLP	Unknown	200		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0401OS	SEMIS - CLP	Unknown	500		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Unknown	80		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Unknown	90		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Unknown	100		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Unknown	200		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Unknown	300		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	Unknown	600		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Unknown	90		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Unknown	100		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Unknown	200		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Unknown	300		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Unknown	400		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	Unknown	500		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Unknown	80		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Unknown	90		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Unknown	100		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Unknown	200		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Unknown	300		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	Unknown	500		ug/kg	JN	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Vanadium	13.3		mg/kg		SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Vanadium	15.7		mg/kg		SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Vanadium	21.9		mg/kg		SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Vanadium	15.4		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Vanadium	18.3		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Vanadium	19.6		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Vanadium	11.7		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101C1	INORG	Zinc	66.7		mg/kg	E*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201C1	INORG	Zinc	76		mg/kg	E*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0301C1	INORG	Zinc	46.4		mg/kg	E*J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401C1	INORG	Zinc	95.1		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501C1	INORG	Zinc	51.2		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601C1	INORG	Zinc	57.8		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602C1	INORG	Zinc	31.6		mg/kg		SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	bis(2-Chloroethoxy)methane	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	bis(2-Chloroethoxy)methane	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	bis(2-Chloroethoxy)methane	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	bis(2-Chloroethoxy)methane	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	bis(2-Chloroethoxy)methane	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	bis(2-Chloroethoxy)methane	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95

Sample no.	Analysis	Compound	Concentration	Rad uncr	Units	Q flags	Matrix	Type location	Depth (ft)	Sample date
407V0602OS	SEMIS - CLP	bis(2-Chloroethoxy)methane	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	bis(2-Chloroethyl)ether	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	bis(2-Chloroethyl)ether	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	bis(2-Chloroethyl)ether	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	bis(2-Chloroethyl)ether	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	bis(2-Chloroethyl)ether	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	bis(2-Chloroethyl)ether	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	bis(2-Chloroethyl)ether	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	350		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	bis(2-Chloroisopropyl)ether	370		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0101OS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	83		ug/kg	J	SOIL	FRENCH DRAIN	12	8/12/95
407V0201OS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	360		ug/kg	U	SOIL	FRENCH DRAIN	12	8/12/95
407V0301OS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	160		ug/kg	J	SOIL	FRENCH DRAIN	12	8/12/95
407V0401OS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	350		ug/kg	U	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0501OS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	19		ug/kg	J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0601OS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	20		ug/kg	J	SOIL	FRENCH DRAIN	13-13.5	8/1/95
407V0602OS	SEMIS - CLP	bis(2-Ethylhexyl)phthalate	45		ug/kg	J	SOIL	FRENCH DRAIN	13-13.5	8/1/95